PATENT ABSTRACTS OF JAPAN

(11)Publication number:

08-251231

(43) Date of publication of application: 27.09.1996

(51)Int.Cl.

G06F 13/00 G06F 13/00

(21)Application number: 07-055512

(22)Date of filing:

(71)Applicant : HITACHI LTD

(72)Inventor: TAKAHARA KEIKO

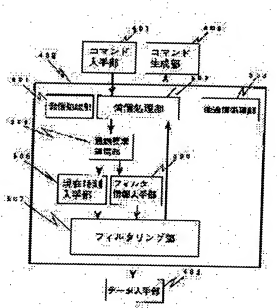
IWAMI NAOKO YUMOTO KAZUMA MATSUI SUSUMU-

(54) COMMUNICATION SYSTEM

(57)Abstract:

PURPOSE: To prevent work from being interrupted by automatically refusing a real-time communication request like a call received within automatic refusal time registered on the call incoming side.

CONSTITUTION: A call incoming task is activated and the refusal time of automatic refusal is set to a filtering part 507. When there is the real-time communication request, its time is acquired from a present time acquirement part 505. When that time is out of the refusal time, the communication request is accepted and speaking is performed. When the time m from acquired from the acquirement part 505 is included in the refusal time, on the other hand, a communication refusal signal is reported through a call incoming processing part 502 to the party, who request communication, on the call originating side. Thus, when the real-time communication request like a call is incoming within the automatic refusal time, this is not reported to a user but the refusal is reported to a caller.



LEGAL STATUS

[Date of request for examination]

14.09.2000

[Date of sending the examiner's decision of 13.09.2002

rejection

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision

of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]